

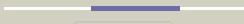

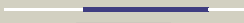




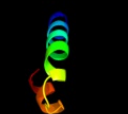

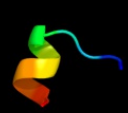



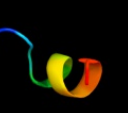

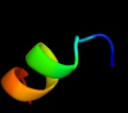





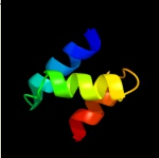
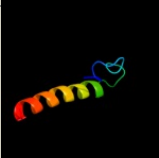



#	Template	Alignment Coverage	3D Model	Confidence	% i.d.	Template Information
1	c2dhyA_	 Alignment		21.5	9	PDB header: immune system Chain: A: PDB Molecule: cue domain-containing protein 1; PDBTitle: solution structure of the cue domain in the human cue2 domain containing protein 1 (cuedc1)
2	c3fpjA_	 Alignment		11.5	11	PDB header: biosynthetic protein, transferase Chain: A: PDB Molecule: putative uncharacterized protein; PDBTitle: crystal structure of e81q mutant of mtnas in complex with s-2 adenosylmethionine
3	c2d1lA_	 Alignment		8.9	27	PDB header: protein binding Chain: A: PDB Molecule: metastasis suppressor protein 1; PDBTitle: structure of f-actin binding domain imd of mim (missing in metastasis)
4	d1unda_	 Alignment		7.9	18	Fold: VHP, Villin headpiece domain Superfamily: VHP, Villin headpiece domain Family: VHP, Villin headpiece domain
5	c3q8iA_	 Alignment		7.3	21	PDB header: odorant binding protein Chain: A: PDB Molecule: odorant binding protein; PDBTitle: crystal structure of anopheles gambiae odorant binding protein 4 in2 complex with indole
6	c2k6nA_	 Alignment		7.1	33	PDB header: structural protein Chain: A: PDB Molecule: supervillin; PDBTitle: solution structure of human supervillin headpiece, minimized2 average
7	c2o42B_	 Alignment		7.0	31	PDB header: apoptosis inhibitor Chain: B: PDB Molecule: m11l protein; PDBTitle: crystal structure of m11l, bcl-2 homolog from myxoma virus
8	d1qzpa_	 Alignment		6.8	25	Fold: VHP, Villin headpiece domain Superfamily: VHP, Villin headpiece domain Family: VHP, Villin headpiece domain
9	d1yu5x1	 Alignment		6.3	33	Fold: VHP, Villin headpiece domain Superfamily: VHP, Villin headpiece domain Family: VHP, Villin headpiece domain
10	c2l3xA_	 Alignment		6.2	25	PDB header: protein binding Chain: A: PDB Molecule: ablim2 protein; PDBTitle: villin head piece domain of human ablim2
11	d1r5ra_	 Alignment		6.1	7	Fold: EF Hand-like Superfamily: Insect pheromone/odorant-binding proteins Family: Insect pheromone/odorant-binding proteins

12	dlooha_	Alignment		5.5	28	Fold: EF Hand-like Superfamily: Insect pheromone/odorant-binding proteins Family: Insect pheromone/odorant-binding proteins
13	dlwgl_	Alignment		5.4	13	Fold: RuvA C-terminal domain-like Superfamily: UBA-like Family: CUE domain
14	dlivsa1	Alignment		5.3	11	Fold: Long alpha-hairpin Superfamily: tRNA-binding arm Family: Valyl-tRNA synthetase (ValRS) C-terminal domain
15	dlunca_	Alignment		5.3	30	Fold: VHP, Villin headpiece domain Superfamily: VHP, Villin headpiece domain Family: VHP, Villin headpiece domain

16	d1yu8x1	Alignment		5.2	40	Fold: VHP, Villin headpiece domain Superfamily: VHP, Villin headpiece domain Family: VHP, Villin headpiece domain
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